Electronic Acknowledgement Receipt					
EFS ID:	3260241				
Application Number:	10789776				
International Application Number:					
Confirmation Number:	1912				
Title of Invention:	Analyte monitoring device and methods of use				
First Named Inventor/Applicant Name:	James Say				
Customer Number:	30349				
Filer:	Seong-Kun Oh/Michael Chen				
Filer Authorized By:	Seong-Kun Oh				
Attorney Docket Number:	TS-02-24				
Receipt Date:	08-MAY-2008				
Filing Date:	27-FEB-2004				
Time Stamp:	19:18:02				
Application Type:	Utility under 35 USC 111(a)				
Payment information:					
Submitted with Payment	no				

File Listin	ng:				
Document Number	Document Description	File Name	File Size(Bytes) /Message Digest	Multi Part /.zip	Pages (if appl.)
1	NPL Documents	Heller-Plugging-Metal-into-E	750993	no	2
' I	NFL Documents	nzymes-2003.pdf	917183615d9dee490f8ce01621d1d486 c2l4s330	110	1
Warnings:					

Information:

2	NPL Documents	Hitchman-Measurement-of-D issolved-Oxygen-1978.pdf	5868168 d46bb506a475391139cba7d5e000013b3 e94004d	no	47
Warnings:					
Information:					
3	NPL Documents	Hrapovic-Picoamperometric- Detection-of-Glucose-at-Ultr	2958375	no	8
		asmall-2003.pdf	87bd71d83294e50cbe20f8b100af4550 ea3b0ld9		
Warnings:					
Information:					
4	NPL Documents	Huang-Electrochemical-Gen eration-of-Oxygen-1972.pdf	4827259	no	123
		eration-or-oxygen-1972.pdf	e1e412e1a750140776f3536149b25d010 91e3efb		
Warnings:					
Information:					
5	NPL Documents	lanniello-Differential-Pulse-V	424092	no	4
	= 5000	oltammetric-Study-1982.pdf	42a154795df67a008c23ccca71edb97f7 d1845e7		
Warnings:					
Information:		_			
6	NPL Documents	lanniello-Immobilized-Enzym e-Chemically-Modified-1981.	633842	no	6
		pdf	e9aee47ff4558243da2fe727ea831a38e 390735e		
Warnings:					
Information:					
7	NPL Documents	lkeda-Glucose-Oxidase-Imm obilized-Benzoquinone-1985.	444865	no	4
		pdf	c5a35e435294d29bbf047a8ed2fb33de b616ee31		
Warnings:					
Information:					
	NPL Documents	lkeda-Kinetics-of-Outer-Sphe re-Electron-Transfers-1981.p	439114	no	4
Information:	NPL Documents	lkeda-Kinetics-of-Outer-Sphe re-Electron-Transfers-1981.p df	439114 9x067779956-04331.a097230:05560-4 70978-083	no	4
	NPL Documents	re-Electron-Transfers-1981.p		no	4
8	NPL Documents	re-Electron-Transfers-1981.p		no	4
8 Warnings: Information:		re-Electron-Transfers-1981.p df			
Warnings: Information:	NPL Documents  NPL Documents	re-Electron-Transfers-1981.p	9x06f777956c/ss331a29723fc5560c4 70978c93	no	7
8 Warnings: Information:		re-Electron-Transfers-1981.p df	94066777996669331a09723655600ca 70978093 280663		
Warnings: Information:		re-Electron-Transfers-1981.p df	94066777996669331a09723655600ca 70978093 280663		
8 Warnings: Information: 9 Warnings:		re-Electron-Transfers-1981.p df	280663 280663 dottalinational training		
Warnings: Information:  9 Warnings: Information:	NPL Documents	re-Electron-Transfers-1981.p df  df  lshikawa-Initial-Evaluation-of -a-290um-Diameter-1998.pdf  Jablecki-Simulations-of-the-F requency-Response-of-Impla	280663  domainted-west 1-673000  280663  domainted-west 1-673000  1860117	no	7

11	NPL Documents	Jaremko-Advances-Toward-t 571185 L Documents he-Implantable-Artificial-199	571185	no	7
		8.pdf	46815a7cc0363d61dc2915db709110828 1e28309		
Warnings:					
Information:					
12	NPL Documents	Jensen-Fast-Wave-Forms-fo r-Pulsed-Electrochemical-De	2029860	no	6
2000		tection-1997.pdf	75a8ed7e1448fedcld4d2l0ba45ceb8ee 9109b84	110	
Warnings:					0
Information:					
13	NPL Documents	Jeutter-A-Transcutaneous-I mplanted-Batter-1982.PDF	6416621	no	8
			abuc6485dd5f1831a52bud4o4ce4ede6 8a67d2o4		
Warnings:					
Information:					
14	NPL Documents	Johnson-In-Vivo-Evaluation-	391591	no	6
	IVI E Documents	1992.pdf	1798#7c3834989d5a8e70887e40a2e9 16d1de18	no no	Ü
Warnings:					
Information:					
15	NPL Documents	Johnson-Peripheral-Circulati	435152	no	3
	111 2 3 3 3 a 1 a 1	on-1978.pdf	d3304e47d23d4d2fb434c0bbfa33fc490 6e94e53		
Warnings:					
Warnings: Information:					
	NPL Documents	Johnson-Potential-Dependen	1536475	no	7
Information:	NPL Documents	Johnson-Potential-Dependen t-Enzymatic-Activity-1982.pdf	1536475 ecidd9509699917d7899108459019514 afsicia964	no	7
Information:	NPL Documents		ec9d9t889659617d7859108489019514	no	7
Information:	NPL Documents		ec9d9t889659617d7859108489019514	no	7
Information:  16  Warnings: Information:		t-Enzymatic-Activity-1982.pdf	ec9d9t889659617d7859108489019514		
Information:  16  Warnings: Information:	NPL Documents  NPL Documents	t-Enzymatic-Activity-1982.pdf	ecidalis59659617d7559103469019514 afficiag64	no	7
Information:  16  Warnings: Information:  17  Warnings:		t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electrodeposition-of-Biomolecule-1	ecisdistassissis 17d7889 (0.84890) 9514 alfociates		
Information:  16  Warnings: Information:		t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electrodeposition-of-Biomolecule-1	ecisdistassissis 17d7889 (0.84890) 9514 alfociates		
Information:  16  Warnings: Information:  17  Warnings: Information:	NPL Documents	t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electr odeposition-of-Biomolecule-1 991.pdf  Jonsson-An-Amperometric-G	ecisdistassissis 17d7889 (0.84890) 9514 alfociates	no	
Information:  16  Warnings: Information:  17  Warnings: Information:  18		t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electr odeposition-of-Biomolecule-1 991.pdf	401106 6139641642773242425773		5
Information:  16  Warnings: Information:  17  Warnings: Information:	NPL Documents	t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electrodeposition-of-Biomolecule-1 991.pdf  Jonsson-An-Amperometric-G lucose-Sensor-Made-1985.p	401106 401306145450101614 401106 6130614545555555555555555555555555555555555	no	5
Information:  16  Warnings: Information:  17  Warnings: Information:  18	NPL Documents	t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electrodeposition-of-Biomolecule-1 991.pdf  Jonsson-An-Amperometric-G lucose-Sensor-Made-1985.p	401106 401306145450101614 401106 6130614545555555555555555555555555555555555	no	5
Information:  16  Warnings: Information:  17  Warnings: Information:  18  Warnings:	NPL Documents	t-Enzymatic-Activity-1982.pdf  Johnson-Reproducible-Electrodeposition-of-Biomolecule-1 991.pdf  Jonsson-An-Amperometric-G lucose-Sensor-Made-1985.p	401106 401306145450101614 401106 6130614545555555555555555555555555555555555	no	5
Information:  16  Warnings: Information:  17  Warnings: Information:  18  Warnings: Information:	NPL Documents  NPL Documents	Johnson-Reproducible-Electr odeposition-of-Biomolecule-1 991.pdf  Jonsson-An-Amperometric-G lucose-Sensor-Made-1985.p df  Josowicz-Electrochemical-Pr etreatment-of-Thin-Film-198	ecognizabelasi (157189) (1584 6) (1591 4)  401106  613966 (64866687) (27962426973  625528  4868772861 (4686687) (45966973)	no	14

20	NPL Documents	Jovanovic-The-Role-of-Conti nuous-Glucose-Monitoring-2 000.pdf	1332558 1x0860201294430211066338910969333	no	6
Warnings:					
Information:					
21	NPL Documents	Jungheim-How-Rapid-Does- Glucose-Concentration-2002 .pdf	373712	no	1
Marriaga		1 77-	72d5920d38d0302d338de3d77cc32a2 917602729		
Warnings: Information:					
iniormation:					
22	NPL Documents	Jungheim-Risk-Delay-of-Hyp oglycemia-Detection-2001.p df 584447		no	3
			e347519		
Warnings:					
Information:					
23	NPL Documents	Kang-In-Vitro-and-Short-Ter m-In-Vivo-Characteristics-20	2199709	no	6
		03.pdf	92oa189odo0f99f9aa02527a1289b778 eeso745f		
Warnings:					
Information:					
24 NPL Do	NPL Documents	Kaplan-Wiley-Electrical-and- Electronics-Engineering-200	431963	no	6
		4.pdf	212b7676d86ca2b4b605eca1205176a1 ef4d153b		
Warnings:			'		
Information:					
			129796		
25	NPL Documents	Kargol-Studies-on-the-Struct ural-Properties-2001.pdf	7c35t2ae63b1071567bd84l993377491d	no	9
Warnings:			3451130		
Information:					
26	NRI Descripto	Katakis-Electrostatic-Control- of-the-Electron-Transfer-199	1180018		2
20	NPL Documents	4.pdf	af959ede48b43f93810d9cdb5adbd2do c5d74352	no	
Warnings:					
Information:					
27	NPL Documents	Katakis-L-alpha-Glycerophos phate-and-L-Lactate-1992.pd	676934	no	6
	=	f	78384cb9aa7d62a7a251de0c995ea9c 85e49ace		-
Warnings:					
Information:					
		Kaufman-Role-of-the-Contin uous-Glucose-Monitoring-20	1185445	no	5
28	NPL Documents	00.pdf	7abe2521a74558899b431e075e61e611 1be27d0		
28 Warnings:	NPL Documents		7abe2521a74558899b431c075c61c611 1bc27d0		

29	NPL Documents	Kemp-Theoretical-Aspects-of -One-Point-Calibration-1984.	1036148	no	5
		pdf	48cdc3e0a5ce93e75ddfa184e1316051 e1624e53		
Warnings:			·		
Information:					
30	NPL Documents	Kenausis-Wiring-of-Glucose- Oxidase-and-Lactate-1996.p	1030323	no	7
200		df	e40b1o68c6a23e203ed42e68818b2c2 299e1496		
Warnings:					
Information:					
31	NPL Documents	Kerner-Implantable-Glucose- Sensors-2001.pdf	267486	no	6
		Sensors-2001.pdi	b421534e00ad25b6382c26d3dc0bc4c 416bad445		
Warnings:			,		
Information:					
32	NPL Documents	Kerner-The-Function-of-a-Hy	616673	no	10
	W E DOGMOND	drogen-1993.pdf	3ead 5bac704e 298dd3031 ba431 c7027 28ba5c16	110	10
Warnings:					
Information:					
33	NPL Documents	Korf-Monitoring-of-Glucose-a nd-Lactate-1993.pdf	563278	no	7
			3320079		
Warnings:					
Information:					
34	NPL Documents	Koschinsky-New-Approach-t o-Technical-and-Clinical-Eva	1366623	no	12
		luation-1988.pdf	2a039814ffoe6ee8.0c448e8d45e7ab350 fa92970		
Warnings:					
Information:					
35	NPL Documents	Koschinsky-Sensors-for-Gluc ose-Monitoring-2001.pdf	116591	no	11
		ose-wonitoring-2001.pdi	bc3a461706743c3c10c6856519216358 b43d0e9b		
Warnings:					
Information:					
Information:	NPI Documents	Koudelka-In-Vivo-Behaviour-	479339	no	6
	NPL Documents	Koudelka-In-Vivo-Behaviour- of-Hypodermically-1991.pdf	479339 22x83-810041682x30dx893ba4674x3 7d37823x4	no	6
Information:	NPL Documents			no	6
Information:	NPL Documents			no	6
Information:  36  Warnings:	NPL Documents		22a83461464168200548895a46743 783782304 235628	no	7
Information:  36  Warnings: Information:		of-Hypodermically-1991.pdf  Kovatchev-Evaluating-the-Accuracy-of-Continuous-Glucos	22ab34b14b4168ch00dabbba4674c3 7837823c4 235628		

38	NPL Documents	Kraver-A-Mixed-Signal-Sens or-Interface-Microinstrument- 2001.pdf	430772	no	12
		2001.pdi	ecfbbd58598c9f3c50dcc7994ad66de97 809ed90		
Warnings:					
Information:					
39	NPL Documents	Krouwer-Setting-Performanc e-Goals-and-Evaluating-200	170249	no	9
39	NEL DOCUMENTS	e-Goals-and-Evaluating-200 2.pdf	58285402x61509488d99464a7ab0ea01 9cbcc6b4	HO .	9
Warnings:					
Information:					
40	NPL Documents	Kruger-Psychological-Motiva tion-and-Patient-Education-2 000.pdf	1458163 657107761af519c0bd8699ef728d032ba 36640d	no	6
Warnings:			300100		
Information:					
		Who Madiatodaga paravida	388654		
41	NPL Documents	Kulys-Mediatorless-peroxida se-electrode-1990.pdf	189e2ed442od9aa1add8007854950e2 7e98oc0c	no	7
Warnings:					
Information:					
		Kurnik-Application-of-the-Mix	288332		
42	NPL Documents	NPL Documents tures-of-Experts-Algorithm-1	353869d8ac26d1d725346792f91912c8 dbe4d73a	no	8
Warnings:					
Information:					
43	NPL Documents	LaCourse-Optimization-of-W aveforms-for-Pulsed-1993.pd f	1400249 3c7c3a498bb6e33d991d3c0de4895bb	no	6
Warnings:			90972ca2		
Information:					
- Informacioni		T	909064		
44				no	1
1	NPL Documents	Lager-Implantable-Electrocat alytic-Glucose-Sensor-1994.		no	6
	NPL Documents		c4ea0d6afcff91188cb222065735e4907 c9b5452	no	6
Warnings:	NPL Documents	alytic-Glucose-Sensor-1994.	osea016a1cff91188ch222065775e4907	no	6
Warnings: Information:	NPL Documents	alytic-Glucose-Sensor-1994.	osea016a1cff91188ch222065775e4907	no	6
Information:		alytic-Glucose-Sensor-1994. pdf  Laurell-A-Continuous-Glucos	osea016a1cff91188ch222065775e4907		
	NPL Documents  NPL Documents	alytic-Glucose-Sensor-1994. pdf	c-le-middfalfd91188-b2220657356-l907 c9b0-102	no	7
Information:		alytic-Glucose-Sensor-1994. pdf  Laurell-A-Continuous-Glucos e-Monitoring-System-1992.p	ofeatofearciffs i 186x222046736-4907 c86x2462 482071		
Information:		alytic-Glucose-Sensor-1994. pdf  Laurell-A-Continuous-Glucos e-Monitoring-System-1992.p	olea/delectrills is 86x222246736e4907 c86x2462 482071		
Information: 45 Warnings:		alytic-Glucose-Sensor-1994, pdf  Laurell-A-Continuous-Glucos e-Monitoring-System-1992.p df  Lee-Effects-of-Pore-Size-Voi	olea/delectrills is 86x222246736e4907 c86x2462 482071		
Information: 45 Warnings: Information:	NPL Documents	alytic-Glucose-Sensor-1994, pdf  Laurell-A-Continuous-Glucos e-Monitoring-System-1992.p df  Lee-Effects-of-Pore-Size-Voi	482071 77-6/2041997-48-7-6/46161 201605	no	7

47	NPL Documents	Lerner-An-Implantable-Electr ochemical-Glucose-1984.pdf	1329434 101761ed68ea45536e50x30ex610339	no	10
Warnings:			3393302		
Information:					
			2244943		
48	NPL Documents	Leypoldt-Model-of-a-Two-Su bstrate-Enzyme-1984.pdf	a2e459731c1d79f0cb6148f24f2812af3 55b80ba	no	9
Warnings:					
Information:					
49	NPL Documents	Lindner-Flexible-Kapton-Bas ed-Microsensor-Arrays-1993. pdf	1812103	no	8
			bae5014e2b028a42a5d5d9d1d0dc139 35bb99011		
Warnings:			·		
Information:					
50	NPL Documents	Liu-A-Neuro-Stimulus-Chip- with-Telemetry-Unit-for-Retin	456228	no	11
		al-2000.pdf	obele 5e 55e aa6147976 c9 17a14foc ac 027 f3aa2b		
Warnings:					
Information:					
51	NPL Documents	Lortz-What-Is-Bluetooth-200	2111383	no	5
		2.pdf	99es 81 95624bed6dcf008568b54e 9605 30dc558c		
Warnings:					
Information:					
52	NPL Documents	Luong-Solubilization-of-Multi wall-Carbon-Nanotubes-200	166506	no	8
-		4.pdf	0186a42765173b87b04l019a77l6e6e9 ee571216		•
Warnings:					
Information:					
53	NPL Documents	Lynch-Estimation-Based-Mo del-Predictive-Control-2001.	324516	no	3
		pdf	89dd1ba9214790d1s8eedb5a124963d0 a8674666		
Warnings:					
Information:					
54	NPL Documents	Lynn-Recursive-Digital-Filter s-for-Biological-Signals-1971	905712	no	8
	IN E Documents	.pdf	a8594e090950543da0fc1adc7e6e2141 2d9c3eda		
Warnings:					
Information:					
illorillation.			4000040		
55	NPL Documents	Maidan-Elimination-of-Electr ooxidizable-Interferant-1992. pdf	1360913 075a06d8eb37d4l20097d315a3d59117	no	8
	NPL Documents	ooxidizable-Interferant-1992.		no	8

56	NPL Documents	Makale-Tissue-Window-Cha mber-System-for-Validation-	344349	no	8
	THE DOCUMENTS	2003.pdf	ad2c9ac3745a2035981107c4c50d176b 2c988619		
Warnings:					
Information:					
57	NPL Documents	Malin-Non-Invasive-Predictio	708016	no	8
		n-of-Glucose-1999.pdf	07b4a6fe600a85804a01913833ee67e3 09c44ec4		
Warnings:					
Information:					
58	NPL Documents	Mancy-A-Galvanic-Cell-Oxyg	2331447	no	16
	THE DOCUMENTS	en-Analyzer-1962.pdf	f70b2347510780020c5db195383a2466 dc315a7l	110	
Warnings:					
Information:					
59	NPL Documents	Maran-Continuous-Glucose- Monitoring-in-Diabetic-2002.	747119	no	6
	THE BOOMING	pdf	cac9515079dd8ae7305e1a78b82c90d 85f039e95		
Warnings:					
Information:					
60	NPL Documents	March-Dealing-with-the-Dela	486013	no	3
	W E Documents	y-2002.pdf	e8d5dad1b36e1f517b95809843edb6b6 40305edb	110	
Warnings:					
Information:					
		Total Files Size (in bytes)		3657	

characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

## New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

## National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

## New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.